

To the above project, we confirm the information listed below is correct.

Center frequency channel

Requirements:

Frequency hopping system in 2402-2480 MHZ frequency band should be used at least 79

Overlapping channels (channel 1 to 79).

According to the operation of the EUT system within the bluetooth specification

2402-2480 MHZ band.

Bluetooth system 1 MHz RF channel apart, ordered in

Channel number k. The belt in order to comply with rules and regulations, the lower

With 1.0 MHZ frequency protection and higher frequency protection zone 1 MHZ is used.

Operating frequency of each channel are as follows;

The first radio frequency channel from 2402 MHZ + 0 MHZ guard band = 2402 MHZ

Frequency MHZ rf channel =  $2402 + k$ .  $K = 1 \dots 79$  (channel separation = 1 MHZ)

EUT pseudo random algorithm

This is EUT bluetooth version 2.1 + EDR, pseudo random jumping frequency Model; Jumping the characteristics and the algorithm is based on bluetooth Version 2.1 + EDR specification.

All the information stated in the statement is true and correct authorized signature and company chop

